PTO/SB/08A (07-06)
Approved for use through 09/30/2006. OMB 0651-0031
U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

	Under the Pay	perwork Redu	ation Act of 1985, no persons	are required to respond to a collection of	A INCIMISSON OF RESS IT CONTRAINS A WARD COME CONTRO	HUHIDE
Su	Substitute for form 1449A/PTO			Complete if Known		
ı				Application Number	10/660,934	
11	INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)			Filing Data	September 12, 2003	
l s				First Named Inventor	Larry V. Streepy, Jr.	
1 -				Art Unit	2171	
1				Examiner Name	Cobanoglu, Dilek B.	
Sh	neet 1	of	1	Attorney Docket Number	10125.105002	

	U.S. PATENT DOCUMENTS						
Examiner Initials *	Cite No. ¹	Document Number	Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Pessages or Relevant Figures Appear		
		Number - Kind Code ² (if known)	MM-DD-YYYY				
7D.C./	1.	US-5,325,293	06-28-1994	Dorne			
		US-					
		US-					
		US-					
		US-					
		US-					
		US-					
		US-					
		US-					

		NON PATENT LITERATURE DOCUMENTS			
Examiner Initials *	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, cly and/or country where published.			
/D.C./	2.	FLIP KORN, "A Taxonomy of Browsing Methods: Approaches to the "Lost in Concept Space" Problem" Online, (Online) 1996, pages 1-27, XP002443738 Retrieved from the Internet: URL: http://disease.is.losu.edu/conchapeners/cs3907hib z3zcs/sww.cs.umd.edu/szroiects2Sch- disSzvisible-humans5zviny052xaraphtrowsa.pdf/kom98baxonomy.pdf?iretrieved on 2007-07-20 [Fertinent pages abstract, page 4, last paragraph - page 12, paragraph 12.			
	3.	CERVERI P. ET.AL., "Java interface to human anatomy knowledge". Euromicro Conference, 2000. Proceedings of the 25th September 5-7, 2000. Los Alamilos, CA, USA, LEEE Comput. Soc. US, Vol. 2, S september 2000 (2000-09-05), pages 384-390, XP010514289, ISBN: 0-7695-0780-8 (Pertinent, the whole document.)			
	4.	BEAZA-YATES R. ET AL, "Modern Information Retrieval", Modern Information Retrieval, Harlow: Addison-Wesley, GA, 1999, pages 257-339, XP002210866, ISBN: 0-201-39829-X (Pertinent, page 269 - page 271; page 318 - page 321)			
	5.	FURNAS G. W. ET AL, "Multitrees: enriching and reusing hierarchical structure" Proceedings of Chi: ACM Conference on Human Factors in Computing Systems, xx, xx, 24 April 1994 (1994-04-24), pages 330-338, XP002378400			
V	6.	DYKE PARUNAK VAN H, "Hypermedia Topologies and User Navigation" Proceedings of the ACM Conference on Hypertext, November 1989 (1989-11), pages 43-50, XP000865502 (Perlinent, the whole document)			
/D.C./	7.	European Search Report for Application No. EP 02 73 1315 dated July 26, 2007.			

Examiner Signature	/Dilek Cobanoglu/	Date Considered	4/10/2008
-----------------------	-------------------	--------------------	-----------